

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 8,145,350 B2
APPLICATION NO. : 10/696736
DATED : March 27, 2012
INVENTOR(S) : Patrick R. Lancaster, III et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATIONS:

Column 1, Lines 50-51, reads “building the load requires that product units to be placed in assigned locations” and should read -- building the load requires that product units be placed in assigned locations --.

Column 3, Line 28, reads “the invention is directed a method of” and should read -- the invention is directed to a method of --.

Column 4, Line 11, reads “it includes means for” and should read -- It includes means for --.

Column 5, Line 31, reads “FIGS. 9A and 9B are a flow charts for” and should read -- FIGS. 9A and 9B are flow charts for --.

Column 6, Lines 61-63, reads “Movement of...maybe accomplished using” and should read -- Movement of...may be accomplished using --.

Column 9, Lines 26-27, reads “the positions of...is for” and should read -- the positions of...are for --.

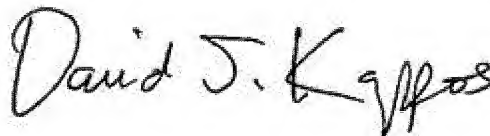
Column 11, Lines 9-10, reads “enough product units 118 to...is located” and should read -- enough product units 118 to...are located --.

Column 11, Lines 38-39, reads “mast upper limit sensor 160 disposed on..., and indicates the” and should read -- mast upper limit sensor 160 is disposed on..., and indicates the --.

Column 12, line 44, reads “It is also shows” and should read -- It also shows --.

Column 15, line 36, reads “when either of these sensors are activated” and should read -- when either of these sensors is activated --.

Signed and Sealed this
Twenty-sixth Day of June, 2012



David J. Kappos
Director of the United States Patent and Trademark Office

U.S. Pat. No. 8,145,350 B2

Column 16, Line 11, reads “product units 118 on...is” and should read -- product units 118 on...are --.

Column 16, Line 50, reads “may be positioned to detect the position of previously product on a load as the clamp 104.” and should read -- may be positioned to detect the position of previously placed product on a load as the clamp 104 is moved. --.

Column 17, Line 24, reads “downward from the a” and should read -- downward from a --.

Column 18, Line 7, reads “as describe above with reference to” and should read -- as described above with reference to --.

IN THE CLAIMS:

Column 21, Lines 55-56, Claim 11, reads “at least two of a desired height, length, and width of the load is reached.” and should read -- at least two of a desired height, length, and width of the load are reached.” --.

Column 23, Line 4, Claim 28, reads “The method of claim 26, wherein” and should read -- The method of claim 27, wherein --.

Column 23, lines 22-23, Claim 32, reads “product having a second size in second, successive transporting cycle.” and should read -- product having a second size in a second, successive transporting cycle. --.